# PARABODY INC.



# FACTOR 625 D-RING RETRO KIT 607/608

# PRODUCT ASSEMBLY INSTRUCTION SHEETS

## TOOLS REQUIRED FOR ASSEMBLY

- RATCHET
- 9/16 INCH SOCKET
- 7/16 INCH WRENCH
- ADJUSTABLE WRENCH

**REVISION: A** 

If you experience any problem with the assembly of this product, please contact your dealer or your PARABODY Customer Service Representative at:

1-800-328-9714

## 607/608 FACTOR 625 D-RING RETRO KIT ASSEMBLY PARTS LIST

#### **HARDWARE/PARTS:** QTY/ NAME/DESCRIPTION **ITEM** 1. LEG PRESS/ROTARY CABLE (6405701) 1 PEC/D-RING CABLE (6406101) 1 MULTI PRESS CABLE (6405801) 1 LAT CABLE (6405901) 12 7/8 1 2. 3. 5. 6. 7 8. 9.

## 607/608 FACTOR 625 D-RING RETRO KIT ASSEMBLY INSTRUCTIONS

### STEP 1: D-RING INSTALLATION

- 1. To assemble the new **D-RING** to the **FACTOR 625**, use the following steps:
  - Remove all the CABLES from the old D-RING.
  - Loosen, and remove the two (2) 1/4-20 NUTS, and the 1/4 IN. WASHER from the end of the D-RING CABLE.
  - Slide one (1) VINYL CAP over the end of the new D-RING.
  - Remove and discard old D-RING, and replace with the new D-RING.
  - LOOSELY attach the 1/4 IN. WASHER, and the two (2) 1/4 IN. NUTS to the end of the D-RING
    CABLE. (POSITION THE 1/4-28 NUTS HALF WAY UP ON THE THREADS OF THE DRING CABLE UNTIL CABLE INSTALLATION IS COMPLETE. DO NOT TIGHTEN NUTS
    AT THIS TIME)

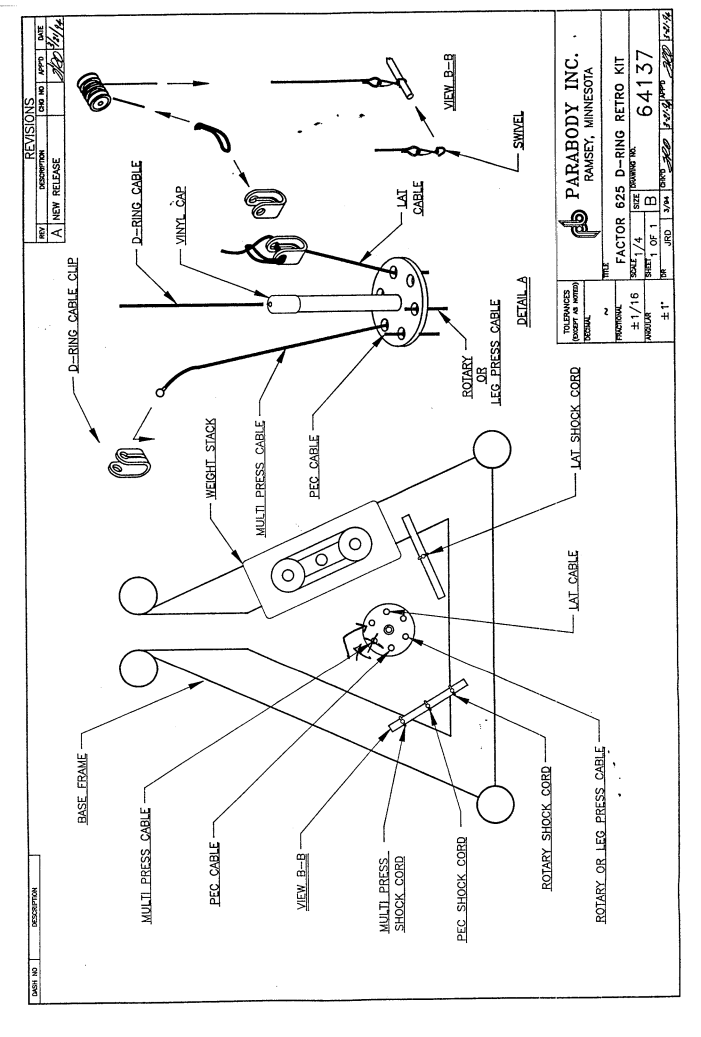
## **STEP: 2 CABLE INSTALLATION**

NOTE: FOR EASE OF CABLE REPLACEMENT THE D-RING END OF THE OLD CABLES MAY BE CUT OFF. IF THIS IS NOT POSSIBLE SOME PULLEYS WILL NEED TO BE LOOSENED AND REMOVED TEMPORALLY IN ORDER TO REMOVE OLD CABLES.

- 2. To replace the ROTARY CABLE (6406001), or (depending on which RETRO KIT being assembled) the LEG PRESS/ROTARY CABLE (6405701), see the drawing, and use the following steps:
  - Remove the SHOCK CORD from the BASE of the 625, then remove it from the end of the old ROTARY CABLE.
  - Remove and discard the old ROTARY CABLE, and replace it with the new ROTARY CABLE.
     (THE CABLE MUST BE ROUTED THE SAME WAY IT WAS REMOVED).
  - Run the ROTARY CABLE through the hole of the D-RING shown in (DETAIL A )on drawing, and attach one (1) D-RING CABLE CLIP around the ball end of the ROTARY CABLE.
  - Attach one (1) SHOCK CORD to the D-RING CABLE CLIP on the end of the ROTARY CABLE
    as shown in (DETAIL A).
  - Route the SHOCK CORD the same way that it was removed. Attach one (1) SWIVEL to the end of
    the SHOCK CORD, and slide the swivel over the BAR on the BASE as shown in (VIEW B-B).
    Replace the SHOCK CORD to its original position on the BAR
  - IMPORTANT: MAKE SURE THAT THE D-RING CABLE CLIP IS POSITIONED VERTICALLY ABOVE THE D-RING.

## 607/608 FACTOR 625 D-RING RETRO KIT ASSEMBLY INSTRUCTIONS

- Replace the remaining CABLES in the following order using the steps outlined in STEP 2: (PLEASE REPLACE ONE CABLE AT A TIME, REPLACING IN A CLOCKWISE DIRECTION AROUND THE D-RING. SEE DRAWING)
  - PEC/D-RING CABLE (6406101)
  - MULTI PRESS CABLE (6405801)
  - LAT CABLE (6405901)
- When all of the CABLES have been replaced, adjust the height of the **D-RING** on the **D-RING** CABLE by raising or lowering the two (2) 1/4-28 IN. NUTS. (THE **D-RING SHOULD REST JUST BELOW**THE **D-RING CABLE CLIPS ON THE CABLE ENDS**). When the correct height is obtained SECURELY tighten the two (2) 1/4-28 nuts together.



.

FACTOR 625 D-RING RETRO KIT BELL 1 OF 1 BELL OF 1 BELL OF 1 BELL OF 1 ST. PARABODY INC MEW B-- SWINEL A NEW RELEASE - D-RING CABLE CABLE - VINT. CAP D-RING CABLE CLIP 0 DETAIL A TOLEMNOES (DICEPT AS HOTED) UNICEPT. ±1/18 ROTARY
OR
LEG PRESS CABLE - LAT SHOCK CORD - WEIGHT STACK MULTI PRESS CABLE PEC CABLE O - LAI\_CABLE 0 ROTARY OR LEG PRESS CABLE BASE FRAME ROIARY SHOCK CORD -MULTI PRESS CABLE -PEC SHOCK CORD PEC CABLE -MULTI PRESS SHOCK CORD VIEW B-B ON HAVE

4/18/45